Amendments to the Claims

1-20. (Cancelled).

- 21. (Currently Amended) A looped Wavelength Division Multiplexing (WDM) optical network comprising:
 - a plurality of nodes connected with a plurality of waveguides to form an optical loop, the optical loop including:

optical amplifiers between sections of the loop; and

Amplified Spontaneous Emission (ASE) recirculation in the loop which is used for gain control; and

- a link control laser configured to inject laser radiation wherein laser radiation being-centered around a λ_{LINK} wavelength is injected into the loop at a point of the loop where it is desired that a lasing peak be generated and allowed to circulate in the loop.
- 22. (Previously Presented) The optical network of claim 21 wherein the laser radiation injection point is contained in a network amplification node.
- 23. (Previously Presented) The optical network of claim 22 wherein the laser radiation injection point is upstream of an Eribium-Doped Fiber Amplifier (EDFA) amplifier contained in said network amplification node.
- 24. (Previously Presented) The optical network of claim 21 wherein the λ_{LINK} wavelength is below a band of channels transmitted in the network.

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- 25. (Previously Presented) The optical network of claim 24 wherein the λ_{LINK} wavelength is centered around 1530 nm or 1538 nm.
- 26. (Previously Presented) The optical network of claim 21 wherein the λ_{LINK} wavelength is above a band of signal channels transmitted in the network.
- 27. (Previously Presented) The optical network of claim 26 wherein the λ_{LINK} wavelength is centered around 1564 nm.
- 28. (Previously Presented) The optical network of claim 21 further comprising at least one high-pass optical filter along the loop, the at least one high-pass optical filter having a cut-off wavelength that is above the wavelength of an ASE peak of the network, but below the λ_{LINK} wavelength and a network channel signal band.
- 29. (Previously Presented) The optical network of claim 28 wherein the cut-off wavelength eliminates the accumulation of ASE below 1535 nm and wherein the λ_{LINK} wavelength is between the cut-off wavelength and a WDM signal band.
- 30. (Previously Presented) The optical network of claim 28 wherein the cut-off wavelength eliminates the accumulation of ASE below 1538 nm, and wherein the λ_{LINK} wavelength is slightly higher than a WDM signal band.
- 31. (Previously Presented) The optical network of claim 28 wherein the high-pass optical filter is present in a plurality of network amplifier nodes.

- 32. (Previously Presented) The optical network of claim 21 further comprising a redundant laser generation system having a plurality of lasers to produce the laser radiation.
- 33. (Previously Presented) The optical network of claim 32 wherein the redundant laser system comprises two lasers which are adapted to be selectively and alternatively activated.
- 34. (Previously Presented) The optical network of claim 21 further comprising:
 - a plurality of amplification nodes distributed along the loop, each amplification node comprising a laser source to input laser radiation with an emission wavelength around λ_{LINK} into the loop; and
 - each amplification node comprising a laser source control circuitry to detect the lasing light input power at the node, and to activate the laser source upon decay of said power to below a predetermined threshold.
- 35. (Previously Presented) The optical network of claim 34 wherein the laser source has an output power of at least approximately 10 dBm.

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- 36. (Previously Presented) The optical network of claim 35 wherein the laser source control circuitry comprises:
 - a first splitter to send a fraction of the optical power input to a band-pass filter centered around λ_{LINK} and with a band at -3 dB on the order of a few nm output from the band-pass filter;
 - a threshold detector to receive a filtered signal from the band-pass filter, and to activate the laser source upon decay of the filtered signal to below said predetermined threshold; and
 - a second splitter to convey the laser radiation produced by the laser source together with signals input to an amplifier of the amplification node.
- 37. (Previously Presented) The optical network of claim 21 wherein the laser radiation is at a power selected to be between about -5 dBm and +10 dBm.
- 38. (Currently Amended) A method of link control in a looped WDM optical network comprising: forming an optical loop to include optical amplifiers between loop sections and ASE recirculation in the loop; and
 - injecting <u>link control</u> laser radiation <u>centered around a λ_{LINK} wavelength</u> into <u>the optical loop</u> a point of the optical loop where a desired lasing peak is to be generated and made to circulate through the optical loop, the laser radiation being centered around a λ_{LINK} wavelength.

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39. (Previously Presented) The method of claim 38 further comprising filtering the laser radiation circulating through the optical loop with a high-pass filter having a cut-off wavelength that is higher than the wavelength of an ASE peak in the network, but lower than the λ_{LINK} wavelength and a signal channel band in the network.

40. (Previously Presented) The method of claim 38 wherein the laser radiation power is selected to be between about -5 dBm and +10 dBm.